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10/069,583	02/27/2002	Jurgen Sienel	Q68454	3868
7590		04/10/2008	EXAMINER	
Sughrue Mion Zinn Macpeak & Seas 2100 Pennsylvania Avenue NW Washington, DC 20037-3213			ARMSTRONG, ANGELA A	
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**Please find below and/or attached an Office communication concerning this application or proceeding.**

The time period for reply, if any, is set in the attached communication.

### **Response to Arguments**

1. Applicants argue the specification complies with the enablement requirement with regard to all features of the claims. The Examiner respectfully disagrees, the specification does not provide enablement for speech-recognition related parts and non-speech related parts are simultaneously contained within the control signals and response signals.

Applicant argues Urs fails to teach or suggest that each control signal and each response signal comprises both a speech recognition related part and a non-speech recognition related part. The Examiner respectfully disagrees. Urs reads on the detection and appropriate processing of speech and non-speech data in control and/or response signals, since the system of Urs specifically provides for processing both voice and data information in the communication signals transmitted to and from the user and the various components of the communication system with the voice and data path being utilized simultaneously by the communication unit when the wireless resource communication is shared, wherein the system provides for both voice and data signals to be generated by the user as an input signal and provides for both voice and data to be transmitted back to the user in response to the user input. This allows for each control signal by the user to be able to provide both speech input via the speech recognizer and non-speech input via a keyboard/text input as well as each response signal to be able to provide a speech output via the speech synthesizer and a non-speech output via the display.